"Structure of Nuclei in the Salivary Glands of Certain Types of Drosophila." (p. 271) by Frolova, S. L.

So: Biological Journal (Biologicheskii Zhurnal) Vol. V, 1936, No. 2

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000513810017-5"

FROLOVA, S. L.

"The aceto-Carmine method and its application in the cytogenetic study of drosophila." (p. 472) by Frolova, S. L.

SO: Advances in Contemporary Biology (USPEKKI SOVPEMENNOI BIOLOGII) Vol. V, No. 3 1936

FROLOVA, S. L.

"Structure and form of the salivary gland chromosomes in drosophila." (p. 645) Cytology Department, Institute of Experimental Biology (Director: academician N. K. Koltsov). Moscow. by Frolova, S. L.

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FROLOVA, S. L.

"The Structure Of The Mitotic Figure In The Spermatozoa Of Potamobius Astacus. New Method Of Study of Achromatic Filaments. Arrangements for Printing The Posthumous Work at P. I. Zhivii and S. L. Frolova, Institute Of Experimental Biology (Director: N. K. Koltsov), Moscow." (p. 267) by Shaposhnikov, B. N. (Deceased)

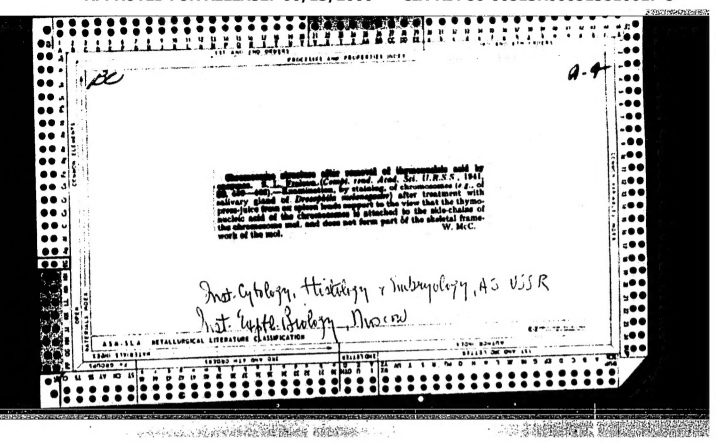
SO: PREDECESSOR OF JOURNAL OF GENERAL BIOLOGY. (B iologicheskii Zhurnal) Vol. VII, 1938 No.2

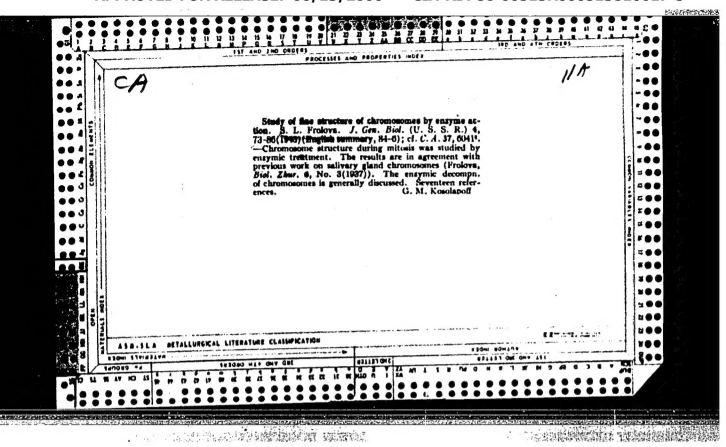
FRCLOV!, S: L.

"Development Of Giant Nuclei Of The Salivary Gland Type In Different Organs Of Drosophila And Their Comparison With "Metabolic" Nuclei Of Larvae And Imago. Cytology Department, Institute Of Experimental Biology (Director: Academician N. K. Koltsov) Moscow." (p. 703) by Frolova, C. L.

SC: FREDECESSOR OF JOURNAL OF GENERAL BIOLOGY (Biologicheskii Zhurnal) Vol. VII, 1938 No. 4

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"Autotetraploidy in Different Varieties of Buckwheat (Fagopyrum Esculentum)," Dok. AN, 46, No. 2, -1944-. Inst. Cytology, Histology and Embryology; Acad. Sci., -1944-.

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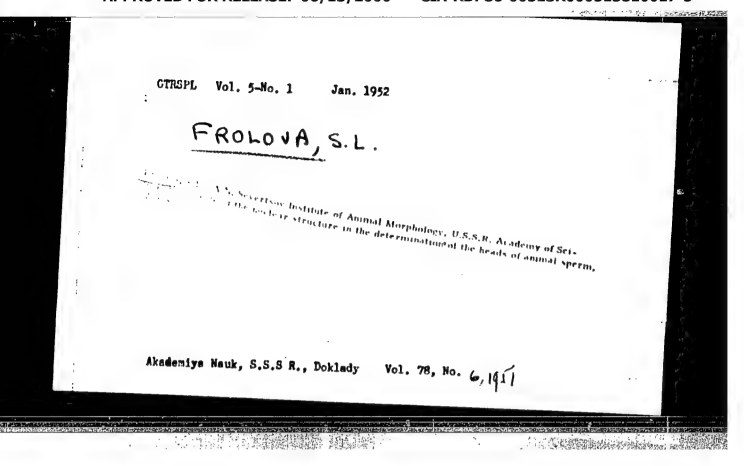
USSR/Medicine - Wheat
Medicine - Pollen

"The Results of Overpollination Between Tetraploid and Diploid Buckwheat," S. L. Frolova, and V. V.
Mansurova, Inst Cytology, Histology and Embryol, Acad Sci USSR, 4 pp

"Dok Ak Nauk SSSR" Vol LX, No 3

Results of experiments conducted for 6 years on subject phenomenon. Submitted by Acad V. N. Sukachayev 31 Jan 1948.

by the authors is correct, it has practical value. Possibility of triploid seeds in hybrid sowings of buckwheat diploids and tetraploids can be excluded. Submitted by Acad N. A. Maksimov 27 Aug 49.	USSR/Biology - Hybridization (Contd) 1 Nov 49	According to M. Solov'yev's data, blossoms which open first in the racemes yield 75-80% of the fully developed seed. Under similar, artificial conditions of fertilization, results agreed with Solov'yev's data. If the reason for appearance of triploid seed given	"Dok Ak Nauk SSSR" Vol LXIX, No 1	"Influence of External Conditions Upon the Development of a Hybrid Seed of Buckwheat," S. L. Frolova, V. V. Mansurova, Inst of Animal Morph imeni Severtsov, 32 pp	U88R/Biology - Hybridization 1 Nov 49 Agriculture - Wheat	
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FROLOVA, S.P., Cand Med Sci -- (diss) "Treatment of patients with infarct of the miocardium and chronic coronary insufficiency with dicoum rin. "

Khar'kov, 1958, thepp (Knar'kov Med Inst) 200 co.ies

(KL, 23-58, 113)

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FAULUVA, J. V.

Dissertation defended for the degree of Doctor of Philological Sciences at the Institute of the Russian Language

'History of the Formation of the Possessive and Possessive-Relative Adjectives from the Suffixes -j/jb and oB-eB in the Russian Language."

Vestnik Akad. Nauk, No. 4, 1963, pp 1 9-145

FROLOVA, T. A.

"Investigation of the Influence of the Scutching Members of Scutchers on the Incoming Layer of Cotton." Sub 5 May 47, Moscow Textile Inst

Dissertations presented for degrees in science and engineering in Moscow in 1947

SO: Sum No. 457, 18 Apr 55

- 1. FROLOVA, T. A.
- 2. USSR (600)
- 4. Cotton Machinery
- Advantages of needle- over bar-breaking. Tekst. prom. 12 no. 10, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

GCEBACHEV, M.P.; KUIRIAVISEVA, V.S.; FECLOVA, T.A.

Remarks on N.I.Truevtsev's book "Mechanical technology of fiber materials". M.P.Gorbachev, V.S.Kudriavtseva, T.A.Frolova, Tekst. prom. 14 no.5:52-54 My '54.

(Truevtsev, N.I.) (Textile industry)

(Truevtsev, N.I.) (Textile industry)

FROLOVA, T.A.

Structurel unevenness of cotton yarn and roving. Izv. vys. ucheb.

zav.; tekh. tekst. prom. no.5;59-70 '59 (MIRA 13:3)

1. Moskovskiy tekstil'nyy institut.

(Spinning)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000513810017-5"

ZOTIKOV, V.Ye., prof.; FROLOVA, T.A., dotsent

Selecting the length of viscose staple fibers for their processing in a blend with cotton. Tekst. prom. 23 no.12: 22-28 D '63. (MIRA 17:1)

1. Moskovskiy tekstil'nyy institut (MTI).

ZOTIKOV, V.Ye.; FROLOVA, T.A.

Methodology of determining the radial unevenness of yarn. Izv.
vys. ucheb. zav.; tekh. teks. prom. no.6:39-45 '65.

(MIRA 19:1)

1. Moskovskiy tekstil'nyy institut. Submitted February 16, 1965.

FROLOVA, T. I.

FROLOVA, T. I. - "Petrotectonic Investigation of Rocks in the Region of the Karabash Pyritic Deposits." Sub 28 Nov 52, Moscow Order of Lenin State U imeni M. V. Lomonosov. (Dissertation for the Degree of Candidate in Geological and Mineralogical Sciences).

30: Vechernaya Moskva January-December 1952

FROLOVA, T. I.

Karabash Basin - Pyrites

Structural analysis of ore-bearing shale of Karabash pyrite deposits, Vest. Mosk., un., 7, no. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October, 1952

FROLOVA, T. USSR/Geophysics - Geology of Urals

FD-1259

Card 1/1

: Pub. 129-21/25

Author

: Frolova, T.

Title

mint the state of the Expedition of Geologists in the Urals

Periodical

! Vest. Mosk. un., Ser. fizikomat. i yest nauk, 9, No 1, 145-147,

Feb 1954

Abstract

: A Ural expedition, organized by the Chair of Petrography, Moscow University, as usual has departed for the Central Urals with the start of the field season, under the direction of Prof. Ye. A. Kuznetsov, head of the Chair of Petrography. Cooperating are prospecting parties of the Ural Geological Administration (Ural'skoye

Gelogicheskoye Upravleniye)

Institution :

Submitted

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CIA-RDP86-00513R000513810017-5

THOLOVA, T. I

New data on the stratigraphy and volcanism of the greenstone layer in the southern part of the Central Urals. Sev. geol. no.51:166-188 '56. (Ural Mountains-Rocks, Igneous) (MIRA 10:4)

BLOKHINA, L.I.; KOPTEV-DVORNIKOV, V.S.; LOMIZE, M.G.; PETROVA, M.A.; TIKHOMIROVA, E.I.; FROLOVA, T.I.; YAKOVLEVA, Ye.B.

Classification and nomenclature of ancient volcanic clastic rocks. Sov. geol. 2 no.5:73-80 My '59. (MIRA 12:8)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Iomonosova. (Volcanic ash, tuff, etc.—Classification)

FROLOVA, T.I.

Using the microstructural analysis for the interpretation of the nature of the western contact zone of greenstones in the Karabash region of the Central Urals. Sov. geol. 3 no. 9:88-102 S '60. (MIRA 13:11)

1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova. (Karabash region (Ural Mountains) -- Rocks, Igneous)

LOBANOVA, N.F.; FROLOVA, T.I.

Hydrogeological character of the area southwest of Miass. Izv. vys.uchebzav.: geol.i razv. 4 no.4:107-110 Ap '61.

(MTRA 14:6)

1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova.

(Miass region—Water, Underground)

FROLOVA, T. I.; KURCHAVOV, A.M.

Subvolcanic bodies of basic composition among Paleozoic deposits in the Magntogorsk synclinorium of the Southern Urals. Vest. Mosk. un. Ser. 4: Geol. 17 no.1:40-49 Ja-F '62. (MIRA 15:2)

1. Kafedra petrografii Moskovskogo universiteta.
(Ural Mountains--Rocks, Igneous)

L 06183-67 EWT(1) GW ACC NRI AP6011683 UR/0011/66/000/004/0148/0155 SOURCE CODE: 28 AUTHOR: Lebedev. A.P.; Udovkina, N. G.; Frolova, T. I. 26 ORG: none TITLE: Questions of magmatism and tectonics at the Ural session of the Scientific Council on Complex Investigations of the Earth's Crust and Upper Mantle SOURCE: AN SSSR. Izvestiya. Seriya geologicheskaya, no. 4, 1966. 148-155 TOPIC TAGS: magmatism, tectonics, earth crust, upper mantle, deep drilling, deep geologic structure ABSTRACT: Brief resumes are given of the papers read at the scientific oconference of the Scientific Council on Complex Investigations of the Earth's Crust and Upper Mantle of the Earth Sciences Division, Academy of Sciences, USSR, held in Sverdlovsk from 30 November through 3 Decem-The conference papers, which dealt chiefly with geologic and geophysical investigations in the Ural region, were broken down into 3 groups: 1) general question (structure of the Earth's crust and upper mantle, physical properties of rocks, and investigation methods, 2) major features of the deep-seated structure of the Urals and adjacent UDC: 006.351.241+551.15:552.112+551.24(234.850) Card 1/2

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tructure of the sation in various the "Vityaz!" e	e Urals. In us geologic xpedition to	ologic and geop s of deep water dividual paper formations, th the Indian Oc es, etc. Plans	s in connecti s discuss sei e tectonospho	on with the smic wave ere, finding	e deep propa- gs of
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PHASE I BOOK EXPLOITATION

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Beda, L. M., L. N. Korolev, N. V. Sukhikh, and T. S. Frolova

Programma avtomaticheskogo differentsirovaniya dlya mashiny RESM (Automatic Differentiation Program for the BESM [High-Speed Electronic Computer]) Moscow, 1959. 19 p. (Series: Elektronnyye vychislitel'nyye mashiny) 500 copies printed.

Sponsoring Agency: Akademiya nauk SSSR. Institut tochnoy mekhaniki i vychislitel'noy tekhniki.

PURPOSE: This booklet is intended for programmers and engineers working in the field of computer technology.

COVERAGE: The booklet contains a general description of a program and method for the analytical differentiation of functions on the Soviet high-speed digital computer BESM. The method and program were worked out at the Institute of Precise Mechanics and Computer Technology, Academy of Sciences USSR. At the end of the book are found block-diagrams for BESM solution of the following mathematical problems: the representation of a mathematical expression by a sequence of pairs; the derivation of the derivatives of elementary pairs; and the synthesis of Card 1/2

Automatic Differentiation Program (Cont.)

SOV/4086

a formula for a derivative. No personalities are mentioned. There

TABLE OF CONTENTS: None given

AVAILABLE: Library of Congress (QA76.8.B4B4)

Card 2/2

VISHNEVSKAYA, A.; FROLOVA, V.; KURILOV, V.; CHUBCHENKO, F.; KHRELEVA, V.

When Ivan points at Foma. Okhr. truda i sots. strakh. 5 no.6:31-33 Je (MIRA 15:7)

l. Doverennyy vrach Orlovskogo oblastnogo soveta profsoyuzov (for Vishnevskaya). 2. Profsoyuznyy organizator grupp tsekha No.3 Kurskoy obuvnoy fabriki (for Frolova). 3. Korrespondent gazety "Kurskaya pravada" (for Chubchenko). 4. Spetsial nyy korrespondent zhurnala "Okhrana truda i sotsial noye strakhovaniye" (for Khmeleva).

(Kursk Province—Hospitals—Construction)

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东于中国的PRATE 1955 医中国电影中国电影中国

KOVALEVSKIY, I.I., kand. tekhn. nauk; YERMAKOV, Yu.M., ; MERINOV, N.A.; FROLOVA, V.A.; CHIZHIKOVA, L.I.; NINEMYAGI, D.K., red. izd-va; SHERSTNEVA, N.V., tekhn. red.

[Album of heating furnaces and stoves]Al'bom otopitel'nykh i bytovykh pechei. Moskva, Gosstroiizdat. Pt.2. [Stoves for heating and cooking]Pechi otopitel'no-varochnye. 1962. 85 p.

(MIRA 16:1)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut po
stroitel'stvu, Rostov-on-Don. 2. Rukovoditel' laboratorii otopleniya i ventilyatsii Nauchno-issledovatel'skogo instituta po
stroitel'stvu, Rostov-on-Don (for Kovalevskiy). 3. Nauchnoissledovatel'skiy institut sanitarnoy tekhniki Akademii stroitel'stva i arkhitektury SSSR (for Yermakov, Merinov, Frolova,
Chizhikova). (Stoves) (Furnaces, Heating)

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CIA-RDP86-00513R000513810017-5

FROLOVA, V.A.

Some observations of patients with Stensen's duct transplanted to the conjunctival sac in parenchymatous xerosis induced by cicatricial trachoma. Oft.zhur. 13 no.3:178-179 *58 (MIRA 11:6)

1. Iz Chitinskoy oblastnoy bol'nitsy imeni V.I. Lenina.
(SALIVARY GLANDS-TRANSPLANTATION)
(CONJUNCTIVA-DISEASES)

Mechanizing the cleaning of subway cars. Gor.khoz.Mosk.31 no.1134
Ja '57. (MIRA 10:3)

(Streetcars) (Vacuum cleaning)

PROLOVA, V.G., KRAVCHUK, V.F., DOBRYNINA, I.L. Material on the epidemiology of ascariasis in Stalinsk. Med. (MIRA 11:5)

paras. i paraz. bol. 27 no.2:215 Mr-Ap '58

1. Iz Stalinskogog instituta usovershenstvovaniya vracheyi Stalinskoy gorodskoy sanitarno-enidemiologicheskoy stantsii. (ASCARIASIS, epidemiology in Stalinsk, Russia (Rus))

USSR/Human and Arimal Physiology - Digestion.

T-7

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 31798

Author

: Frolova, V.I.

Inst Title Impairment of the Activity of Saliva and Gastric Glands After a Conflict of Alimentary and Defensive Reflexes and the Course of Restoration During Different Food Regimes.

Orig Pub

: Tr. Vologodsk. molochn. in-ta, 1956, vyp. 14, 121-130.

Abstract

: A change in the secretion of saliva glands caused by subcutameous injection of pilocarpine and a change in the secretion of the stomach caused by simulated feeding, after the double "mistake" of the alimentary and defensive reflexes in dogs existing on a carbohydrate regime, was persistent and bore a hypersecretory character. With a protein ration, the change is less sharply expressed and

less continous.

Card 1/1

FROLOVA, V.I.; BAN'KOVSKIY, A.I.; ZHELMZNOVA, Ye.S.

Chemical analysis of alkaloids of the small globethistle (Echinops ritro L.). Med.prom. 11 no.11:20-24 N'57. (MIRA 11:1)

1. Vsesoyumnyy nauchno-issledovatel'skiy institute lekarstvennykh i aromaticheskith rasteniy (GLORETHISTIE) (QUINOLINE)

BAN'KOVŠKIY, A.I.; PROLOVA, V.I.; ZHELEZNOVA, Ye.S. Chemical analysis of alkaloids from Genista aetnensis DC. Med.prom. 11 no.12:23-27 D '57. (MIhA 11:2) 1. Vsesoyuznyy nauchno-issledovateliskiy institut lekarstvennykh i aromaticheskikh rasteniy. (ALKALOIDS) (WOADWAXEN)

FROLOVA, V. I., BAN'KOVSKIY, A. I., VOLYHSKAYA, M. V.

Chemical study of alkaloids of Phellodendron lavallei Dode.
Med.prom. 12 no.6:16-18 Je 158 (MIRA 11:7)

l. Vsesoyuznyy nauchno-issledovatel'skiy institut lekarstvenykh i aromaticheskikh rasteniy.

(PHELLODENDRON)

(ALKALOIDS)

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FROLOVA, V.I., BAH'KOVSKIY, A.I., VOLYNSKAYA, M.B.

Chemical study of alkaloids from Choisya ternata, A.B. et K.
Med.pron. 12 no.7:35-40 J1 58 (MIRA 11:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut lekarstvennykh i aromaticheskikh rasteniy.

(ALKALOIDS)

(MEXICAN ORANGE)

FROLOVA, V. I. Cand Med Sci -- (diss) "Character and dynamics of certain vegetative disorders in experimental neurosis in-relation to food rations."

Ivanovo, 1959. 18 pp (Ivanovo State Med Inst), 200 copies (KL, 46-59, 141)

75

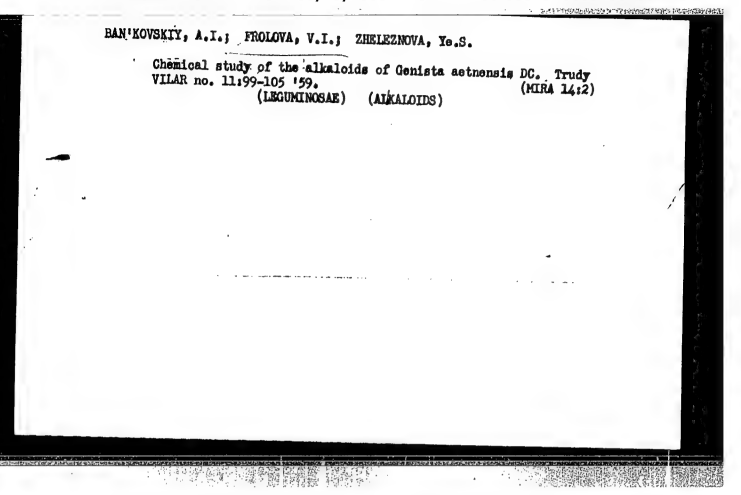
FROLOVA, V.I.; BAN'KOVSKIY, A.I.; VOLYNSKAYA, M.B.

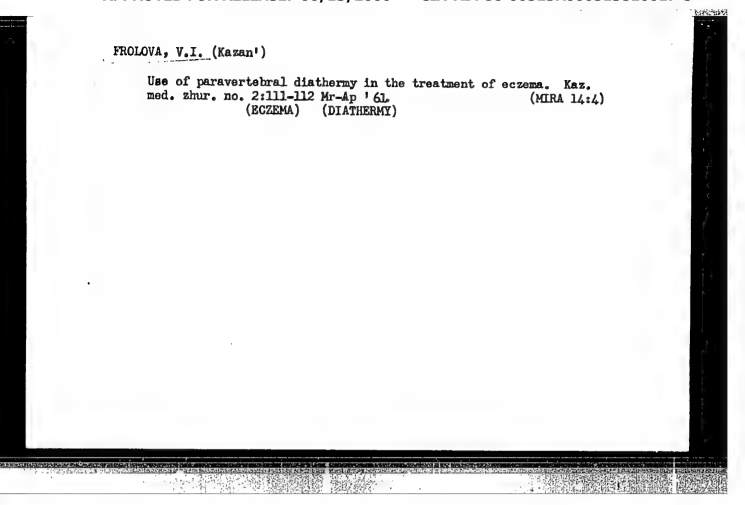
Chemical study of the alkaloids of Choisya termsts. Truly, VIIAR no. 11:5-15 '59.

(RUE) (ALKALOIDS)

Chemical study of the alkaloids of Echinops rito L. Trudy VILAR no. 11:92-98 '59. (MIRA 14:2)

(COMPOSITAE) (ALKALOIDS)





FROLOVA, V.I., kand.med.nauk (Barnaul)

Nervous system disorders in various forms of hemophilia. Klin. med. no.9:112-114 *62. (MIRK 15:12)

1. Iz kafedry propedevtiki vmutrennykh bolezney (zav. - dotsent Z.S. Barkagan) i kafedry normal'noy fiziologii (zav. - dotsent Z.V. Urazayeva) Altayskogo meditsinskogo instituta.

(NERVOUS SYSTEM-DISEASES)

PROLOVA, V. I.; KUZOVKOV, A. D.

Alkaloids from Choisya ternata H. B. and K. Structure of "choisyine". Zhur. ob. khim. 33 no.1:121-125 '63.
(MIRA 16:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy inatitut lekarstvennykh i aromaticheskikh rasteniy.

(Alkaloids)

FROLOVA, V.I.; KHZOVKOV, A.D.; KIBAL'CHICH, P.N.

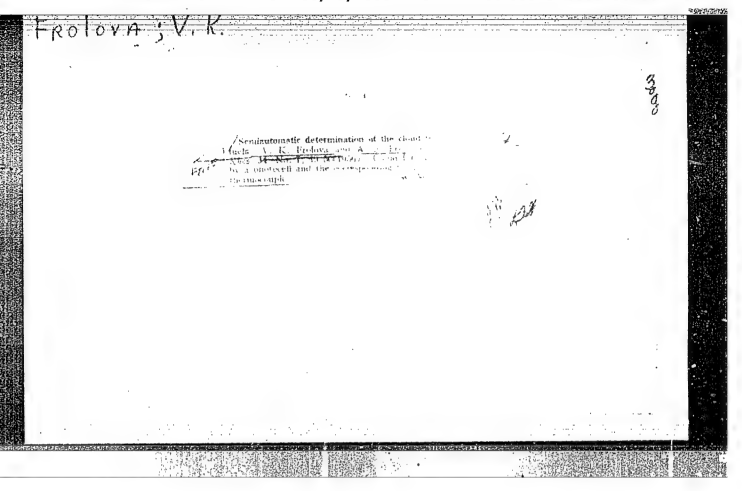
Alkaloids form Ptelea trifiolata L. Structure of ptelein. Zhur.
ob. khim. 34 no.10:3499-3505 0 '64. (MIRA 17:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut lekarstvennykh
i aromaticheskikh rasteniy.

ROYTER, I.M.; KOVALENKO, A.Ya.; LYASKOVSKIY, K.V.; EKSHTEYN, M.M.; FROLOVA, V.K.

Results of the introduction of a new technological flow sheet for the making of Kaunas bread with liquid intermediate products. Trudy KTIPP no.27:3-12 '63. (MIRA 17:5)

1. Sotrudniki Vil'nyusskogo khlebo-makaronnogo kombinata (for Lyaskovskiy, Epshteyn, Frolova).



CIA-RDP86-00513R000513810017-5

BELYANIN, Boris Vladimirovich; ERIKH, Vladimir Nikolayevich;
DOBRYANSKIY, A.F., prof., retsenzent; VENEDIKTOVA, Ye.K.,
prepodavatel', retsenzent; FROLOVA, V.K., retsenzent;
BRUSKIN, D.M., ved. red.; YASHCHURZHINSKAYA, A.B., tekhn.red.

[Industrial analysis of petroleum products and gas] Tekhnicheskii analiz nefteproduktov i gaza. Leningrad, Gostoptekhizdat, 1962. 367 p. (MIRA 16:3)
1. Leningradskiy universitet (for Dobryanskiy). 2. Groznenskiy neftyanoy tekhnikum (for Venediktova). 3. Zaveduyushchiy laboratoriyey Moskovskogo neftepererabatyvayushchego zavoda (for Frolova).

(Petroleum products-Analysis) (Gas, Natural-Analysis)

Clinical x-ray diagnosis of broncho-glandular fistulas in children [with summary in English]. Vest.rent. i rad. 32 no. 6:26-31 N-D '57. (MIRA 11:3)

1. Iz kafedry rentgenologii i kliniki detskogo tuberkuleza leningradskogo pediatricheskogo meditsinskogo instituta. (TUHERCULOSIS, PUIMONARY, in inf. & child with broncho-lymphatic fistula, diag. (Rus)

FROLOVA, V.M.

Marin Marin Miles and Index

A case of congenital tuberculosis with favorable outcome [with summary in French]. Probletub. 36 no.6:101-103 58 (MIRA 11:10)

l. Iz kliniki detskogo tuberkuleza Leningradskogo pediatricheskogo meditsinskogo instituta (dir. - prof. N.T. Shutova).

(TUBERCULOSIS, case reports congen. (Rus))

FROLOVA, V.M.

Results of using metazide in the clinical treatment of tuberculosis in children. Khim. i med. no.14:88-92 '60. (MIRA 14:12)

1. Klinika detskogo tuberkuleza Leningradskogo pediatricheskogo meditsinskogo instituta (dir. - prof. N.T.Shutova).

(TUBERCULOSIS) (METAZIDE)

IVANOVA, T.A.; FROLOVA, V.M.

Tuberculosis of the mesenteric nodes in children. Probl.tub. no.4:27-30 161. (MIRA 14:12)

1. Iz kliniki tuberkuleza detskogo vozrasta Pediatricheskogo meditsinskogo instituta Leningrada (dir. Ye.P. Semenova).
(LYMPHATICS—TUBERCULOSIS) (MESENTERY)

FROLOVA, V. N. Cand. Tech. Sci.

Dissertation: "Instruments for Mechanical Integration of Graphically Represented Functions." Moscow Order of the Labor Red Banner Higher Technical School imeni N. E. Bauman, 20 Oct 54.

SO: Vechernyaya Moskva, Oct, 1954 (Project #17836)

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'ACCESSION NR: AP4010061

5/0021/64/000/001/0082/0084

AUTHOR: Guty rya, V. S. (Academician); Kachan, O. O.; Kolbanovs'ky*y, Yu. A.; Polak, L. S.; Nizol's'ky*y, Yu. M.; Frolova, V. S.

TITLE: Radiolysis of cyclohexane adsorbed by synthetic zeolites

SOURCE: AN UkrRSR. Dopovidi, no. 1, 1964, 82-84

TOPIC TAGS: radiation chemistry, radiolysis cation-exchanger, molecular sieve, zeoliue, synthetic zeolite, type X molecular sieve

ABSTRACT: The present work was done to determine the influence of the chemical composition of the adsorbents on the composition of the radiolytic products of cyclohexane. Synthetic zeolites (commercial CoX, NaX, NaCaX and NaNiX) were used to adsorb cyclohexane, which was irradiated with Co^{CO} garma-radiation. The radiolytic products were analyzed by gas chromatography. The results indicate that the presence of two cations in the zeolite, one of them of variable valence, is important for the formation of an adsorbent actively affecting radiolysis. Orig. art. has 2 figures and 1 table.

Card 1/2

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000513810017-5

ACCESSION NR: AP4010061

ASSOCIATION: Insty*tut khimiyi polimeriv i monomeriv AN UkrRSR (Institute of the Chemistry of Polymers and Monomers, AN UkrRSR); Insty*tut naftokhimichnogo sy*ntezu AN SRSR (Institute of Petrochemical Synthesis, AN SRSR (Ukrainian equivalent of SSSR)

SUBMITTED: 20Jun63

DATE ACQ: 10Feb64

ENCL: 00

SUB CODE: CH, NS

NO REF SOV: OOL

OTHER: 003

Card 2/2

YEFIMOVA, S.A.; POLYANOVA, Z.I.; MAMEDOVA, A.A.; FROLOVA, V.S.; MEKHRALIYEV, A.B.

Investigating the deactivation of a powered aluminum silicate catalyst in the cracking of nonsulfurous crude oil distillate. Sbor.trud.AzNII NP no.2:86-98 Ag 58. (MIRA 12:6) (Cracking process) (Aluminum silicate)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000513810017-5

SKARCHENKO, V.K.; GALICH, P.N.; GOLUBCHENKO, I.T.; FROLOVA, V.S.; MUSIYENKO, V.P.

Chromium-iron-aluminum oxides as catalysts for n-hexane dehydrogenation, Kin. i kat. 5 no.3:548-549 My-Je '64.

(MIRA 17:11)

1. Institut khimii polimerov i monomerov AN UkrSSR.

MUSIYERKO, V.P.; FOLATAYEO, R.I.; SKARCHEREO, V.K.; FEGLOVA, V.S.;

GALICH, P.N.; Priminali uchastiye: Legeza, L.F.; Kubyshkina, G.A.

Conversion of n-hexane on chromium-magnesium oxide catalysts.

Ukr. khim. zhur. 30 no.9:915-918 '64.

(MIRA 17:10)

1. Institut vysokomolekulyarnykh soyedinenty AN UkrSSE.

POLATAYKO, R.I.; KRUGLIKOVA, N.S.; FROLOVA, V.S.; GALIGH, F.N.; SKARCHENKO, V.K.

Dehydrogenation of n-hexane on molytdenum-sulfide catalysts.

Neft. i gaz. prom. no.2:53-54 Ap-Je 165. (MIRA 18:6)

FROLOVA, V.S.; POLATAYKO, R.I.; SKARCHENKO, V.K.; MUSIYENKO, V.P.;

GALICH, P.N.

Dehydrogenation of n-hexane on chrome-zinc oxide catalysts.

Neft. 1 gaz. prom. no.3:54-55 J1-S '64.

(MIRA 17:12)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000513810017-5

SKARCHENKO, V.K., PROLOVA, V.S., GOLUBCHENKO, I.T., MUSIYENKO, V.P., GALICH, P.N.

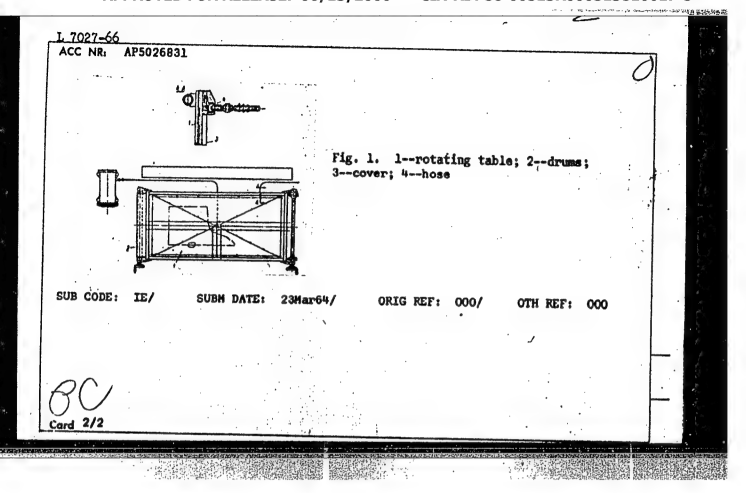
Iron-aluminum oxides as catalysts for dehydrogenation of n-alkanes. Kin. 1 kat. 5 no.5:932-935 S-0 164. (MIRA 17:12)

1. Institut khimii vysokomolekulyarnykh soyedineniy AN UkrSSR.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000513810017-5

I. 7027-66 EWF(1)/T/EED(b)-3 LIP(c) ACC NR: AP5026831 SOURCE CODE: UR/0286/65/000/017/0117/0117 AUTHOR: Froloya. S.; Yurovskiy, Kh. G.; Belonogov, B. I.; Fedichkina, H4,3 ORG: none TITLE: A copying device for transferring a graphic image by photographic contact printing. Class 57, No. 174522 [announced by Organization of the Ministry of the Aviation Industry SSSR (Organizatsiya ministerstva aviatsionnoy promyshlennosti SSSR) SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 17, 1965, 117 TOPIC TAGS: photographic printing, printing machinery ABSTRACT: This Author's Certificate introduces a copying device for transferring a graphic image by photographic contact printing. The installation contains an illuminator, a rotating table, and a clamping mechanism with vacuum contact between the original and the light-sensitive material. For airtight sealing during printing on large metal plates, the clamping mechanism is equipped with a cover made of an elastic film e. g. polyethylene. This film covers the surface of the rotating table and is clamped around the edge of the table by an air-filled hose. This cover is wound on drums at the edge of the table. UDC: 771.318.1 Card 1/2



PLATONOV, N.V.; PROLOVA, V.T.; SURGUTANOVA, K.P.

Epidemiology of diphyllobothriasis in Novosibirsk Province and measures for its control. Med.parax.i parax.bol. no.5:436-440 S-0 '53. (MIRA 6:12)

1. Is Novosibirskoy oblastnoy protivomalyariynoy stantsii (glavnyy vrach N.M.Yerokhin) i Stalinskogo instituta usovershenstvovaniya vrachey (direktor - dotsent G.T.Shikov).

(Novosibirsk Province-Tapeworms) (Tapeworms-Novosibirsk Province)

PLATONOV, N.V.; FROLOVA, V.T.; YELIZAROVA, N.S.; MASLOVA, Ye.K.

Relapses in tertian malaria with a short and long incubation period

and the reasons for its occurence. Med.paraz. i paraz.bol. 25 no.3: 272 J1-S '56. (MAIARIA)

BROVKOV, G.N.; FROLOVA, V.T.

Modified bentonite rocks in the Devonian of the Tuva and Minusinsk Depressions. Dokl. AN SSSR 143 no.4:943-946 Ap '62.

(MIRA 15:3)

1. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR.

Predstavleno akademikom N.M.Strakhovym.

(Tuva A.S.S.R.-Bentonite) (Minusinsk region-Bentonite)

SAFRONOVA, O.N.; YUZEFOVICH, Ye.K.; FROLOVA, V.V.

Some biochemical studies of the urine in bronchial asthma in children. Vop. okh. mat. i det. 6 no.7:33-37 Jl '61. (MIRA 14:8)

1. Iz kafedry detekikh bolezney (zav. - doktor meditsinskikh nauk V.P.Chernyuk) lechebnogo fakul'teta Odesskogo meditsinskogo instituta imeni N.I.Pirogova (dir. - zasluzhennyy deyatel' nauki prof. I.Ya. Deyneka).

(ASTHMA) (URINE ANALYSIS AND PATHOLOGY)

FROLOVA, V.V.

Content of bisulfite-binding substances in the urine during bronchial asthma in children. Pediat. akush. ginek. no.3: 18-19 163 (NIRA 17:1)

1. Kafedra detskikh bolezney (zav. - prof. V.P. Chernykh) vrachebnogo fakul teta Odesskogo meditsinskogo instituta (rektor - prof. I.Ya. Deyneka [Deineka, I.Ia]).

SOFIYEV, M.S.; SHTYHEVA, L.V.; SHCHEULOV, A.P.; FROLOVA, V.Ye.

Materials from a study of toxoplasmosis. Izv.AN Uz.SSR. Ser.med. no.5:58-62 *59. (MIRA 13:3)

1. Tashkentskiy gosudarstvennyy meditsinskiy institut. (TOKOTASMOSIS)

こことのことにはます。 ではそいとでからないに ままなから可能 行び間痛を

FROLOVA, Ye.A.

Application of prostheses in dental fractures in children.

Stomatologiia, no.3:55-57 My-Je 154. (NLRA 7:6)

1. Iz detskov stomatologicheskov polikliniki No.6 (glavnyv

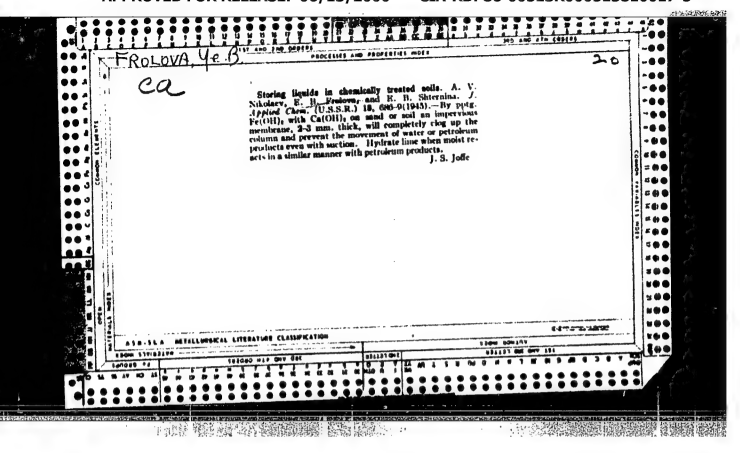
1. Iz detskoy stomatologicheskoy polikliniki No.6 (glavnyy vrach K.S.Nikulina) Upravleniya khosraschetnykh lechebnykh uchreshdenii Mosgorzdravotdela (nachal'nik G.M.Volchenkov, konsul'tant dotsent L.V.Il'ina-Markosian)

(TEETH, fractures,

*ther.' prosthesis, in child.)
(FRACTURES,

*teeth, ther., prosthesis, in child.)
(DENTAL PROSTHESIS,

*in dent, fract, in child.)



**Problems of Labor hygiene in the cotton profigure and action of Industry."

report submitted at the 13th All-Union Congress of Mygienists, Epidemiologists and Infectionists, 1959.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000513810017-5"

S/181/63/005/004/001/047 B102/B186

AUTHORS:

Gorban', I. S., Timofeyev, V. B., and Frolova, Ye. F.

TITLE:

Spectroscopic observation of exciton scattering in a crystal

PERIODICAL:

Pizika tverdogo tela, v. 5, no. 4, 1963, 977 - 981

TEXT: The authors investigated the relaxation effects of exciton states in $\operatorname{Cu}_2{\rm O}$ crystals wherein exciton-phonon absorption spectra may be observed (FTT, 3, 12, 1961). These spectra have a steplike structure, caused by the excitation of the n=1 exciton state of the yellow series with optical phonon (105 cm⁻¹) absorption or emission. The exciton-phonon step broadens in consequence of relaxation processes occurring on the establishment of the thermodynamic equilibrium in the exciton band. The broadening is characterized by the deviation ($\Delta \nu$) of the frequency dependence of the absorption coefficient near the step edges from the regular form (Phys. Rev. 108, 1384, 1957), which arises at sufficiently high temperatures. The blurring of the edges, $\Delta \nu \sim 1/\tau$, (τ is the relaxation time) was plotted as a function of temperature between 100 and 400°K; $\Delta \nu$ proved to be almost independent of temperature up to $\nu \approx 280^{\circ}$ K, after which it rose rapidly. From

Spectroscopic observation of ...

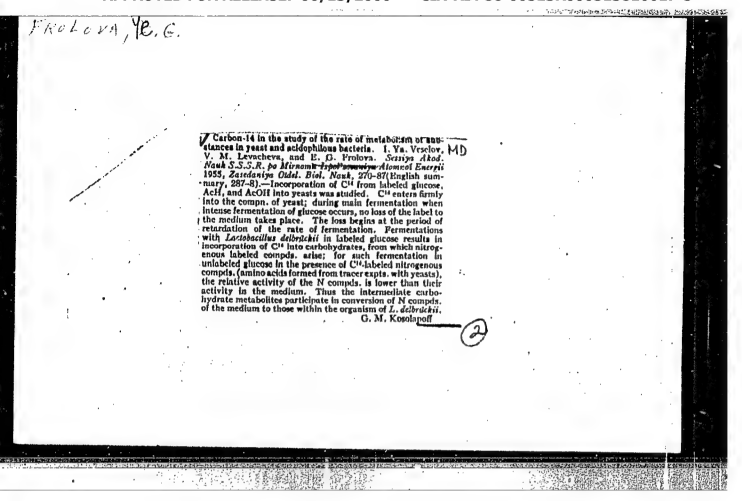
S/181/63/005/004/001/047 B102/B186

this behavior it was concluded that the excitons - as also the carriers - are mainly scattered from lattice vibrations. The exciton diffusion parameters are estimated, whence a close relation was found to exist, between the properties of the exciton-phonon spectrum and the kinetics of the photo-luminescence of impurity centers in Gu_2O . The exciton diffusion coefficient is D = 0.7 cm²/sec (T = 293°K) and the hole diffusion coefficient is 0.25 cm²/sec for μ = 100 cm²/v·sec. There are 2 figures.

ASSOCIATION: Kiyevskiy gosudarstvennyy universitet im. T. G. Shevchenko (Kiyev State University imeni T. G. Shevchenko)

SUBMITTED: September 21, 1962

Card 2/2



FROLOVA, Ye. G.

Dissertation: "Investigation of the Solidification of Molten Glass Mass in the Process of Vertical Drawing." Cand Tech Sci, ALL-Union Sci Res Inst of Glass, Moscow, 1953. (Referativnyy Zhurnal--Khimiya, Moscow, No 4, Feb 54)

SO: SIM 243, 19 Oct 54

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000513810017-5"

GASTEV, Yu.A.; FROLOVA, Ye.O.

Motion of glass masses in molds during pressing. Stek. 1 ker. 10 no.6:
8-11 Je '53.

(Olass manufacture)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000513810017-5"

H-7

Troleia Yo. 6

USSR/Chemical Technology - Chemical Products and Their

Application. Ceramics. Glass. Binders. Concrete.

Abs Jour : Referat Zhur - Khimiya, No 1, 1958, 2044

Author : Frolova Ye.G., Pototskaya G.V., Shapiro I.Ye., Afanas'yev

A.N.

Inst

Title : Welding of Glass Pipes and Shaped Pipe Fittings.

: Steklo i keramika, 1957, No 5, 24-27 Orig Pub

Abstract : For the welding of glass pipe fittings use was made at

first of the horizontal-welding machine of A320-Al type, which is used at plants of the radio industry for welding of glass apparatus. The machine can be used to weld glass pipe of up to 80 mm outside diameter and of any length, and pipe of larger diameter in lengths up to 1000 mm. At the experimental glass plant a disk-machine was designed which makes it possible to weld pipe

of any diameter in lengths up to 4-5 m, and to weld

Card 1/2

USSR/Chemical Technology - Chemical Products and Their H-7
Application. Ceramcis. Glass. Binders. Concrete.

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 2044

adapters to them. A description is given of the process of making T-joints. Welding experiments were carried out with borosilicate and low-alkali glass. Knowhow has been acquired in welding of pipe of low-alkali glass of up to 122 mm outside diameter and welding of T-joints of up to 68 mm outside diameter. In addition to pipe, the welding procedure can be used to produce various complex chemical equipment, hydrocyclones and other articles. On the basis of the completed work the authors propose to plan and build special welding shops, for which all-purpose welding machines and auxiliary equipment must be designed and produced. It is appropriate to conducts tests on glass welding by means of high frequency current.

Card 2/2

EYGENSON, L.S., doktor tekhn. nauk, prof.; FROLOVA, Ye.G., kand. tekhn. nauk,

Using the simulitude method to study the forming of glass cylinders.

Trudy WNIIStekla no.37:102-110 '57. (MIRA 11:1)

(Glass manufacture) (Dimonsional analysis)

EYGENSON, Lev Solomonovich, prof. [decessed]; BELOBORODOVA, Tat'yena
Ivenovna; BORISOV, Boris Ivanovich; FROLOVA, Yelena Gavrilovna;
SOKOLOV, I.S., red.izd-va; GILENSON, P.G., tekhn.red.

[Thermal principles of glass manufacture] Termicheskie cenovy
formovaniia stekla. Pod red. L.S. Eigensona. Moskva, Gos.izd-vo
lit-ry po stroit., arkhit. i stroit.materialam, 1959. 267 p.

(Glass furnaces)

(Glass furnaces)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000513810017-5"

SHAPIRO, I.Ye.; FROLOVA, Ye.G.; SOLINOV, F.G., nauchnyy red.; STAROSVETOVA, V.G., red.fid-va; RUDAKOVA, N.I., tekhn.red.

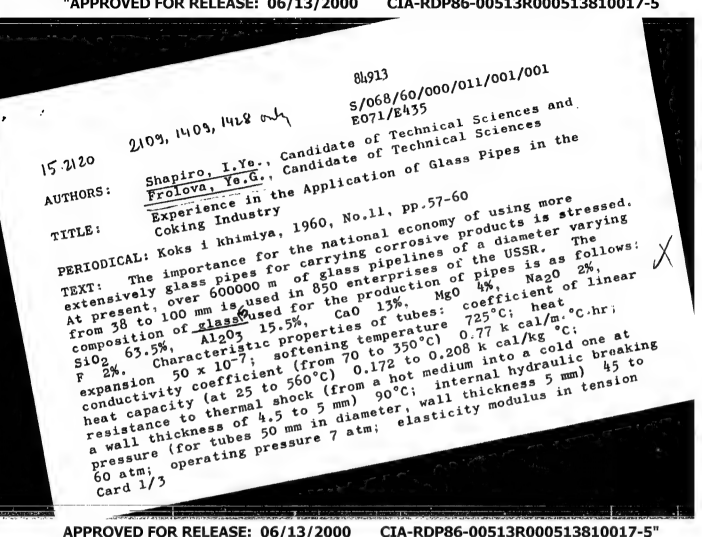
[Glass pipes; production and use] Stekliannye truby; proisvodstvo i primenente. Moskva. Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1960. 158 p.

(Pipe, Glass)

SHAPIRO, I.Ye.; FROLOVA, Ye.G.

Use of glass pipes in the chemical industry. Enim. prom.
no. 71602-603 C-N '60. (MRA 13:12)

1. Gosudarstvennyy nauchno-iseledovatel'skiy institut stekla.
(Pipe, Glass) (Chemical apparatus)



84913

S/068/60/000/011/001/001 E071/E435

Experience in the Application of Glass Pipes in the Coking Industry bending strength 600 to 1000 kg/cm², strength 300 to 400 kg/cm², tensile strength 200 to 250 kg/cm², Tubes from 40 to 100 mm in diameter are produced by the Gomel' Glass Works of the White Russian Sovnarkhoz and tubes from 12 to 40 mm in diameter by the Buchansk Glass Works of the Kiyev In addition to straight glass pipes, curved pipes and fittings are produced, The design and erection of glass pipelines is carried out by the Moscow Special Administration of the Ministry of Building of the RSFSR. glass pipes are shown in Figs.2 to 5. Various methods of joining the coking industry started in 1958. Some examples of a successful application are quoted: 1) Makeyevska Coking Works for transportation of acid solution (not specified) at 75 to 78°C and 1.5 atm, stainless tubes (service life of which did not exceed 1 to 1.5 years) were replaced by glass pipes. the dephenolizing plant glass pipes are operating at 55°C and 3 atm. 3) Rutchenkovo Works - for ammonia solution. It is pointed out that in addition to their corrosion resistance glass pipes are

- TO THE WATER THE STORY PRESSED BY CHARLES UNK

84913 \$/068/60/000/011/001/001 E071/E435

Experience in the Application of Glass Pipes in the Coking Industry

cheaper than metal ones (a comparison of prices is given in the text). There are 5 figures.

ASSOCIATION: Gosudarstvennyy nauchno-issledovatel skiy institut stekla (State Scientific Research Institute of Glass)

Card 3/3

3/081/62/000/023/070/120 B144/B186

AUTHORS: Frolova, Ye. G., Shapiro, I. Ye., Kulyamina, L. L.

TITLE: Glass coatings on steel tubes

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 23, 1962, 499 - 500, abstract 23K478 (Steklo. Byul. Gos. n.-i. in-ta stekla, no. 3(112), 1961, 36 - 44)

TEXT: A method has been developed by the laboratoriya proiz-va stall targeth steklyannykh trub In-ta stekla (Laboratory for Glass Tube Production of the Glass Institute) together with the Ukrainskiy nauchno-issledovatel'skiy trubnyy in-t (Ukrainian Scientific Research Institute for Tubes) for trubnyy in-t (Ukrainian Scientific Research Institute for Tubes) for preparing the surfaces of steel tubes for the application of glass coatings. A procedure has been elaborated for coating the inner surface of small-bore steel tubes (up to 50 mm diameter) with glass. For industrial production of glass-lined steel tubes by the "balloon" method, glass compositions are recommended, the best of which is glass no. 1, consisting of (in %): SiO₂ 69, Al₂O₃ 1.4, B₂O₃ 1, PbO 2, CaO 6.5, MgO 1.3, BaO 1.3, Na₂O 15, K₂O 2.5. This glass contains the scarce and expensive PbO, and Card 1/2

Class coatings on...

S/081/62/000/023/070/120
B144/B186

can be replaced by glasses no. 13 (SiO₂ 68.3, ZrO₂ 2, R₂O₃:3.3, CaO 7.3,
MgO 2.3, Na₂O 11.8, K₂O 5) and no. 16 (SiO₂ 69.1, B₂O₃ 2, CaO 5.5, MgO 3.5,
BaO 2, Na₂O 11, K₂O 6.5).

[Abstracter's note: Complete translation.]

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"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000513810017-5

GORSHKOV, N.M.: FROLOVA, Te.I.

Mctopic pregnancy. Akush. i gin. 33 no.2:89-91 Mr-Ap '57.

1. Is Kolomenskoy ob*yedinennoy gorodskoy bol'nitsy (glavnyy vrach P.M.Grishin) Moskovskoy oblasti.

(PREGNANCY, ECTOPIC diag. & prev.)

KAMENSKIY, Pavel Petrovich; YAKOVLEV, Anatoliy Yefimovich;
MOROZOV, V.P., inzh., retsenzent; MUSARSKIY, I.S.,
otv. red.; FROLOVA, Ye.I., red. izd-va; BOLDYREVA,
Z.A., tekhn. red.

[Electric power supply of coal mines] Elektrosnabzhenie ugol'nykh shakht. Moskva, Izd-vo "Nedra," 1964. 280 p. (MIRA 17:2)

MIKHEYEV, Yu.A.: STCHEV, L.I. Prinight toheative MURITH, Yu.M.;
OSTAPERKO, V.A., kand. tekhn. nauk, retsenzent; FRCLOVA,
Ye.I., ved. red.

[Electric networks in mining enterprises] Elektricheskie seti gornykh predpriistii. Moskva, Nedra, 1964. 240 p.
(MIRA 18:3)

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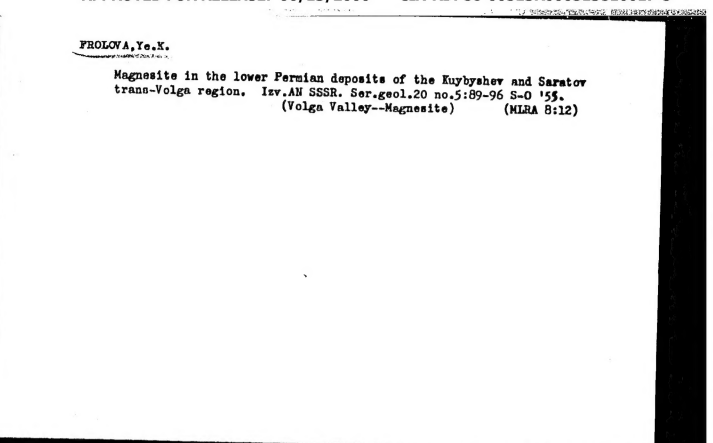
EARIYEV, Ne-in Vaficovich; FRCIOVA ie..., red. red.

[Frotective ground for electric mine equipment] Inschittne zazemlenie shakhtnego elektrookerudovaniin.

Moskva, Nedra, 1965. 73 p. (NIFA 18:6)

ANTONOV, Yuriy Aleksendrovich; ANTONO, Mark Il'ich; FROLOVA,
Ye.I., ved. red.

[Electrical engineering ir mining] Gornaia elektrotekhnika. Moskva, Nedra, 1965. 327 p. (MIRA 18:12)



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000513810017-5"

FROLOVA, Te.K.

Celestine from lower Permian sediments in the trans-Volga portion of Kuybyshev Province and its correlative value. Trudy Giprovostoknefti no.1:67-76 '56, (MIRA 13:9) (Kuybyshev Province--Celestite)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000513810017-5"